Table 3. Incidence Rates of Hospital Onset and Hospital Associated *Clostridium difficile* Infections and Use of Polymerase Chain Reaction (PCR) Reported by California Rehabilitation Acute Care Hospitals*, January through December 2012

Hospital Name	Hospital Onset	Patient Days	Hospital Onset	Confidence	Hospital Associated	Hospital Associated	95% Confidence	PCR**
STATE OF CALIFORNIA POOLED DATA	Cases 70	150950	Rate 4.64	Interval	Cases 72	Rate 4.77	Interval	
BALLARD REHAB HOSP, SAN BERNARDINO	6	13448	4.46	(1.64,9.71)	6	4.77	(1.64,9.71)	
CASA COLINA HOSP FOR REHABILITATIVE MEDICINE, POMONA	17	21716	7.83	(4.91,13.10)	18	8.29	(4.91,13.10)	
HEALTHSOUTH BAKERSFIELD REHABILITATION HOSP	4	19984	2.00	(0.55,5.12)	4	2.00	(0.55,5.12)	+
HEALTHSOUTH TUSTIN REHABILITATION HOSP	11	15109	7.28	(3.63,13.03)	11	7.28	(3.63,13.03)	+
LAC/RANCHO LOS AMIGOS NATIONAL REHAB CTR, DOWNEY	27	60456	4.47	(3.08,6.69)	28	4.63	(3.08,6.69)	
SAN JOAQUIN VALLEY REHAB HOSP, FRESNO	4	17664	2.26	(0.62,5.80)	4	2.26	(0.62,5.80)	
‡ ST JOSEPH HOSP EUREKA								
THE GENERAL HOSP, EUREKA	1	2573	3.89	(0.10,21.65)	1	3.89	(0.10,21.65)	+

^{*} All hospitals reported 12 months of data.

Source: Clostridium difficile Infections in California Hospitals, January through December 2012. California Department of Public Health

^{**} PCR: [+] = Hospital used PCR, [] = Hospital did not use PCR in 2012.

[‡] Hospitals reported infection data separately by acute care campus; the other consolidated hospital is not a rehabilitation facility. Note: Rate per 10,000 patient days; 95% confidence interval calculated based on exact Poisson distribution.